VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

A Agency SACD POLAT F.D. SACD P.D. SACD P.		Determine Crime Detection Button atory State True 2:00	
Name Issep Short Point PD DH Phone # 383-3700 Instrument Location Short PD Sh		Doto Magtor adm	SN 130526
Agency Shop Pow Pow Pow Pow Pow Pow Pow Phone # 383-700 Instrument Location Shop Pow	Superv	cor/Cherator Performing the Venilication Procedure:	• 1
Agency Short Point PD Short PD Short Point PD Short Point PD Short Point PD Short POINT Alk 99661 Alco S/N Target Value OSE High Pressure 700 Alco Test Value Average 1 Alco 2 2nd Alco 2 2nd Alco 2 2nd Alco 3 2nd Alco 3 2nd Alco 3 2nd Alco 4	Super	Name TECRA V. SHAFMOKER ID#	Y/88 Date 38-/2
Alco S/N Alco Test Value Average D Alco Test Value Average D If Alco	A	Agency SAMD POINT FD. SPDI	907- Phone # 383-3700
Alco Test Value Average D 7 6		Instrument Location SAND Point PD, SAND Po-	int, AK 99661
Alco Test Value Average D 7 6		Alco S/N	gh Pressure 700
(OVER) (Do Not write in the area below) (I) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. (2) The Alaska Scientific Orime Detection Laboratory is an entity within the Department of Public Safety. (3) I am the Scientific Director of the State Breath Alcohol Program. (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program. (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification. (6) The referenced instrument is certified for evidentiary use in the State of Alaska.	В		
(Do Not write in the area below) (A) In an a Forensic Scientist IV at the State of Public Safety. (A) In that Capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for responsible for verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification. (E) The referenced instrument is certified for evidentiary use in the State of Alaska. (Do Not write in the State of Alaska. (E) The referenced instrument is certified for evidentiary use in the State of Alaska.		Signature Joseph Sugar okan	
(Do Not write in the area below) (Nita J. Bolz, after being first duly sworn, depose and state as follows: (1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety. (3) I am the Scientific Director of the State Breath Alcohol Program. (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program. (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification. (6) The referenced instrument is certified for evidentiary use in the State of Alaska. NITA BOLZ Scientific Director State Breath Alcohol Program Subscribed and sworn before me this 5 day of April 1,2010. April 1000. Apr		(OVER)	Sup
Nita J. Bolz, after being first duly sworn, depose and state as follows: (1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety. (3) I am the Scientific Director of the State Breath Alcohol Program, including assuring that persons esponsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for naintaining the records of the program. (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification. (6) The referenced instrument is certified for evidentiary use in the State of Alaska. NITA POLY State Breath Alcohol Program Subscribed and sworn before me this 5 day of April , 2010. Alabara Roll Ro		(0.23)	2010
(1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety. (3) I am the Scientific Director of the State Breath Alcohol Program. (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons esponsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for naintaining the records of the program. (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and egularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification. (6) The referenced instrument is certified for evidentiary use in the State of Alaska. With J. Bolz Scientific Director State Breath Alcohol Program Subscribed and sworn before me this 5 day of Alaska.		(Do Not write in the area below)	9
4/5/12 Villi Roth	(1) I ar (2) The (3) I ar (4) In responsi naintain (5) The regularly verificati (6) The Nità J. E. Scientifi State Bro	n a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Alaska Scientific Crime Detection Laboratory is an entity within the Depart the Scientific Director of the State Breath Alcohol Program. That capacity, I am responsible for overseeing the breath alcohol program ble for verifying the calibration of instruments are properly trained and coing the records of the program. The attached verification is a true and accurate verification of calibration that the recorded activity of the breath alcohol program performed by a person to the program of the program is certified for evidentiary use in the State of Alastonic Director eath Alcohol Program	m, including assuring that persons qualified. I also am responsible for t reflects a regularly conducted and rained and qualified to conduct the
		4/3/12 Lilli Roth	CE TATA EE

My Commission Expires With Office

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N 130526

(CONTINUED FROM FRONT PAGE)

C

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER com 138526

MARCH 97, 2012

6mb3/12

OPERATOR'S NAME:

SHOEMAKER

OPERATOR'S NUMBER: 4188

SUBJECT'S LAST NAME: VERIFICATION OF CAL

SUBJECT'S FIRST NAME/MI :

L O.L. #: L DEPT/AGENCY: SDP1 CASE/REPORT: K

TEST TYPE: V ALCO TARGET VALUE: .030

ALCO S/N: 4#

-- BREATH AMPLYSIS ---

.080 ADJUSTED FOR 39,22 in ALCO TARGET 12:59 BLANK TEST .990 13:00 13:第 INTERNAL STANDARD VERIFIED 13:02 ALCO TV 30.22 in . 076 13:93 900 BLANK TEST SUBJECT SAMPLE 3 200 13:84 13:25 BLANK TEST 999 13:05 9LCO TV 30.22 in .077 9 13:06 BLANK TEST

DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER com 130526

MARCH 07, 2012 TIME 13:07

-- DIRGNOSTIC CHECK ---

COMPUTER:

OVAY

PROGRAM:

OKRY

SOFTWARE DATE:

02/20/01

HEATERS

SHIPLE CHAMBER:

58c

BREATH TUBE:

42c

EPROMETER:

30.24 in

FLOW DETECTOR:

OKAY

PUMP

HIGH SPEED:

OVSY

DETECTOR:

OKRY

FILTERS:

OKAY

QUARTZ STANDARD:

OKAY

CALIBRATION:

OKRY

BT9 03/00